BPO;   IBM_ USPA   USPA   USPA   USPA	GPUB; JPO; TDB (T; GPUB;
BPO;   IBM_ USPA   US	JPO; TDB T; GPUB; JPO; TPDB T; T
BM_US-PC	TDB TT, GPUB; JPO; TDB TT, GPUB;
SPA	T; GPUB; JPO; TDB T; GPUB;
US-PC EPO; IBM_USPA  5 physical adj row adj identifier  USPA US-PC EPO; IBM_USPA  6 database adj block adj address  7 physical adj row adj identifier  USPA US-PC EPO; IBM_US-PC EPO; IBM_	GPUB; JPO; TDB TDB T; GPUB; JPO; TDB T, GPUB; JP
physical adj row adj identifier  guess adj DBA  guess adj DBA  USPA  USPA  USPA  USPA  USPA  Thee and (@ad<-20010531 or @rlad<=20010531)  BM  USPA	JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB
physical adj row adj identifier  guess adj DBA  guess adj DBA  database adj block adj address  database adj block adj address  "B.sup.+ Tree" and (@ad<-20010531 or @rlad<=20010531)  "B.sup.+ Tree" and (@ad<-20010531 or @rlad<=20010531)  block adj address  (b\$2tree and (@ad<-20010531 or @rlad<=20010531)) and (mapping adj table)  USPA	TDB TT; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB T; GPUB; IPO; TDB
physical adj row adj identifier  5 physical adj row adj identifier  USPA US-PC EPO; IBM_ USPA US-PC EPO; IBM_ USPA US-PC EPO; IBM_  7 12 "B.sup.+ Tree" and (@ad<-20010531 or @rlad<=20010531)  8 6 (b\$2tree and (@ad<-20010531 or @rlad<=20010531)) and (mapping adj table)  USPA	T; GPUB; JPO; TDB T; GPUB;
US-PC EPO; IBM_US-PC EPO; IBM_US-PC EPO; IBM_US-PC EPO; IBM_US-PC EPO; IBM_US-PC IBM_U	GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; SPUB; JPO; TDB T; SPUB; JPO; TDB T; SPUB; JPO; TDB T; SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB T, SPUB; JPO; TDB
EPO;   IBM_ USPA   US	PO; TDB T; SPUB; PO; TDB T; SPUB; PO; TDB T; SPUB; PO; TDB T; SPUB; PO; TDB T; SPUB; PO; TDB T; SPUB; SP
2   guess adj DBA   USPA   US-PC   EPO;   IBM_ US-PC	T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB
US-PC   EPO; IBM_	GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB 2004/10/08 14: 12: 12: 12: 12: 12: 12: 12: 12: 12: 12
6 4 database adj block adj address  7 12 "B.sup.+ Tree" and (@ad<-20010531 or @rlad<=20010531)  8 6 (b\$2tree and (@ad<-20010531 or @rlad<=20010531)) and (mapping adj table)  EPO; IBM_TUS-PO	JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB;
6 4 database adj block adj address  7 12 "B.sup.+ Tree" and (@ad<-20010531 or @rlad<=20010531)  8 6 (b\$2tree and (@ad<-20010531 or @rlad<=20010531)) and (mapping adj table)  IBM_TUSPA USPA USPA	TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB;
database adj block adj address   USPA   USPO   EPO;   IBM     USPA   U	T; GPUB; JPO; TDB T; GPUB; JPO; TDB T; GPUB;
US-PC EPO; IBM_7  7	GPUB; JPO; TDB T; SPUB; JPO; TDB T; GPUB; 2004/10/08 14: 14: 14: 14: 14: 14: 14: 14: 14: 14:
The content of the	JPO; TDB T; SPUB; JPO; TDB T; SPUB; 2004/10/08 14: 14: 14: 14: 14: 14: 14: 14: 14: 14:
The content of the	TDB T; SPUB; JPO; TDB T; SPUB; 2004/10/08 14: 14: 14: 14: 14: 14: 14: 14: 14: 14:
7	T;   2004/10/08 14: 1: GPUB;   IPO; TDB   IT;   2004/10/08 14: 14: 14: 14: 14: 14: 14: 14: 14: 14:
US-PC EPO; .    BM_7	GPUB; JPO; TDB T; 2004/10/08 14: 14 GPUB;
	TDB T; 2004/10/08 14:14 GPUB;
8 6 (b\$2tree and (@ad<-20010531 or @rlad<=20010531)) and (mapping adj table) USPA	T; 2004/10/08 14: 14 GPUB;
	GPUB;
	IDA I
EPO;	JFU;
9 91 (mapping adj table) and (primary adj key) IBM_7	
9 91 (mapping adj table) and (primary adj key) USPA'	
EPO;	- ,
10 11 (secondary adj index\$3) and (row adj identifier) USPA'	
US-PG	
EPO;	
IBM_7	LDB
USPA'	
US-PG	
EPO; 1	
- 46 b+tree USPA	
US-PG	
EPO; I	
IBM 7	
- 19 b+tree and (@ad<-20010531 or @rlad<=20010531) USPA	
US-PG	
EPO, 1	
IBM_1	
274 0321100 and (Watt-20010531 01 William = 20010531)	
US-PG EPO; J	
6 (b\$2tree and (@ad<-20010531 or @rlad<=20010531)) and (mapping adj table) USPA	
US-PG	
EPO; J	JPO;
	IDB
5 primary adj b\$2tree USPA	
US-PG	
EPO; J	
- 1 "5842196".PN. USPA" US-PG	
- 1 "5555389".PN. USPA"	
US-PG	
- 17 ("4606002" \"4677550" \"4791561" \"4805099" \"4947320" \"5089952" \"5115392" \USPA	· · ·
"5123104" \"5163148" \"5204958" \"5265244" \"5430869" \"5475837" \"5493728" \	
"5504888"   "5555389"   "5842196").PN.	
- 3 ("5499359"   "5745896"   "5752243").PN. USPAT	
1 09/473,073 USPAT	
US-PG	
EPO; J	
-   IBM_T -   7   index adj organized adj table   USPAT	-
7 Index adj organized adj table USPAT	
EPO; J	
IBM_T	

•	1	6154727.pn.	USPAT;	2003/10/07 16:52
·			US-PGPUB;	
			EPO; JPO;	•
_	1	"6584450"	IBM_TDB USPAT;	2003/10/07 16:52
ĺ	1	1 0304430"	US-PGPUB;	2003/10/07 10:32
			EPO; JPO;	
	ĺ	•	IBM_TDB	
-	9	("5497483"   "5649196"   "5926836"   "5963935"   "6032224"   "6081800"   "6122646"	USPAT	2003/10/08 08:02
		"6141773"   "6243718").PN.		
-	10	6141773.URPN.	USPAT	2003/10/08 08:05
-	1	"6349308"	USPAT;	2003/10/08 10: 52
	İ		US-PGPUB;	
			EPO; JPO;	
		(240200 LIDDA)	IBM_TDB	
_	0 15	6349308.URPN.   ("4611272" "5263155" "5307486" "5685003" "5761688" "5806065" "5852822"	USPAT USPAT	2003/10/08 08: 37
,	13	"5893104"1"5915249"   "6029170"   "6061690"   "6073144"   "6119156"   "6167397"	USPAI	2003/10/08 08: 37
	j	"6243718").PN.		
-	7	1	USPAT	2003/10/08 08:44
-	6	1 .	USPAT	2003/10/08 08:49
-	44		USPAT;	2003/10/08 12:00
			US-PGPUB;	
			ЕРО; ЈРО;	
ļ		l	IBM_TDB	
-	1	physical adj row adj identifier	USPAT;	2004/10/08 14:13
			US-PGPUB;	
			EPO; JPO;	
		where the state of	IBM_TDB	
-	0	physical adj rowID	USPAT;	2003/10/08 12:03
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
l	12	physical with rowID	USPAT;	2003/10/08 12:14
			US-PGPUB;	2003/10/08 12:14
			EPO; JPO;	
			IBM_TDB	
-	0	guess-DBA	USPAT;	2003/10/15 08:20
			US-PGPUB;	
	,		ЕРО; ЈРО;	
	1	1. DD.	IBM_TDB	•
-	0	guess adj DBA	USPAT;	2004/10/08 14:13
			US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	2	database adj block adj address	USPAT;	2004/10/08 14:13
			US-PGPUB;	1004/10/00 14:13
			EPO; JPO;	
		•	IBM_TDB	
-	322	secondary adj index\$3	USPAT;	2003/10/15 08:22
			US-PGPUB;	
			ЕРО; ЈРО;	
_		(cocondom add indepted) and tree	IBM_TDB	<b></b>
	115	(secondary adj index\$3) and tree	USPAT;	2003/10/15 08: 22
			US-PGPUB; EPO; JPO;	
			IBM_TDB	
-	44	((secondary adj index\$3) and tree) and (@ad<-20010531 or @rlad<=20010531)	USPAT;	2003/10/15 08:46
			US-PGPUB;	2003/20/13 00: 40
			ЕРО; ЛРО;	
			IBM_TDB	
-	12	"B.sup.+ Tree" and (@ad<-20010531 or @rlad<=20010531)	USPĀT;	2004/10/08 14:13
		•	US-PGPUB;	
		•	ЕРО; ЛРО;	
			IBM_TDB	
-	0	length adj mapping adj table adj row	USPAT;	2003/10/15 11:51
			US-PGPUB;	
			EPO; JPO;	
_	5	length adj mapping adj table	IBM_TDB	2002/10/15 11 52
	1	with mil mapping and more	USPAT; US-PGPUB;	2003/10/15 11:52
	1		EPO; JPO;	
	1			
-	16	mapping adj table adj block	IBM_TDB USPAT;	2003/10/15 11:59
-	16	mapping adj table adj block	IBM_TDB	2003/10/15 11:59
· -	16	mapping adj table adj block	IBM_TDB USPAT;	2003/10/15 11:59

-	1813	707/100.ccls.	USPAT;	2003/10/15 11:59
			US-PGPUB;	
			EPO; JPO;	
	1		IBM_TDB	
-	1186	707/101.ccls.	USPAT;	2003/10/15 11:59
ļ			US-PGPUB;	
			ЕРО; ЛРО;	
_	1831	707/102.ccls.	IBM_TDB	
	1831	7077102.CCIS.	USPAT;	2003/10/15 12:00
	i		US-PGPUB;	
		•	EPO; JPO; IBM_TDB	
-	9115	707/2-10.ccls.	USPAT;	2003/10/15 12:00
		7 77 2 200010	US-PGPUB;	2003/10/13 12:00
			EPO; JPO;	
1			IBM_TDB	·
-	0	hybrid adj row adj identifier	USPĀT;	2004/04/08 15:56
			US-PGPUB;	
			EPO; JPO;	
ļ			IBM_TDB	
-	2	physical adj row adj identifiers	USPAT;	2004/04/13 14:56
İ			US-PGPUB;	
1			ЕРО; ЛРО;	
1		w/F4/204W	IBM_TDB	
-	1	"6546394"	USPAT;	2004/04/08 16:03
İ	ł		US-PGPUB;	
		•	EPO; JPO;	
<u>-</u>	1	"6708178"	IBM_TDB	2004:04:12:10:42
	1	~0/U01/0"	USPAT;	2004/04/13 10:42
	İ		US-PGPUB;	
			EPO; JPO; IBM_TDB	
-	5	("5363098"   "5852822"   "5893104"   "62666660"   "6349308").PN.	USPAT	2004/04/13 10:42
-	3	database adj block adj address	USPAT;	2004/04/13 10:56
		annusino and occurrence and analysis	US-PGPUB;	2004/04/13 10:30
			EPO; JPO;	
			IBM_TDB	
-	22	345/713.ccls.	USPAT:	2004/04/13 11:00
			US-PGPUB;	
			EPO; JPO;	
		, garaga yang bermanan dan kemendaran dan kemendaran dan kemendaran dan kemendaran dan kemendaran dan kemendar Kemendaran	IBM_TDB	
-	19	directory adj expand\$3	USPAT;	2004/04/13 11:03
	ĺ		US-PGPUB;	
			ЕРО; ЛРО;	
_	,	(nE422002)   nE44472(m) DNI	IBM_TDB	
]_	1	("5432903" "5644736").PN. 5973695.URPN.	USPAT	2004/04/13 11:01
	112	graphical adj query	USPAT	2004/04/13 11:02
	112	Probuton and duct a	USPAT;	2004/04/13 11:03
			US-PGPUB;	
			ЕРО; ЛРО;	
-			IRM TIDE	
	1 1	logical adi rowid	IBM_TDB	2004/04/12 11. 50
	1	logical adj rowid	USPAT;	2004/04/13 11: 58
	1	logical adj rowid	USPAT; US-PGPUB;	2004/04/13 11:58
ļ	1		USPAT; US-PGPUB; EPO; JPO;	2004/04/13 11: 58
-	0	logical adj rowid physical adj rowid	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
-			USPAT; US-PGPUB; EPO; JPO;	2004/04/13 11: 58
-			USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	
-	0	physical adj rowid	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	
-			USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	
-	0	physical adj rowid	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/04/13 11:58
-	0	physical adj rowid	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/13 11:58
-	0 12	physical adj rowid index adj organized adj table	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/13 11: 58 2004/04/13 11: 58
-	0	physical adj rowid	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/04/13 11:58
-	0 12	physical adj rowid index adj organized adj table	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2004/04/13 11: 58 2004/04/13 11: 58
-	0 12	physical adj rowid index adj organized adj table	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/13 11: 58 2004/04/13 11: 58
-	0 12 2	physical adj rowid index adj organized adj table physical adj row adj identifier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/13 11: 58 2004/04/13 11: 58 2004/04/13 15: 01
-	0 12	physical adj rowid index adj organized adj table	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT;	2004/04/13 11: 58 2004/04/13 11: 58
-	0 12 2	physical adj rowid index adj organized adj table physical adj row adj identifier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/13 11: 58 2004/04/13 11: 58 2004/04/13 15: 01
-	0 12 2	physical adj rowid index adj organized adj table physical adj row adj identifier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2004/04/13 11: 58 2004/04/13 11: 58 2004/04/13 15: 01
-	0 12 2 13537	physical adj rowid  index adj organized adj table  physical adj row adj identifier  physical adj address	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/13 11: 58 2004/04/13 11: 58 2004/04/13 15: 01 2004/04/13 15: 01
-	0 12 2	physical adj rowid index adj organized adj table physical adj row adj identifier	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/13 11: 58 2004/04/13 11: 58 2004/04/13 15: 01
-	0 12 2 13537	physical adj rowid  index adj organized adj table  physical adj row adj identifier  physical adj address	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/13 11: 58 2004/04/13 11: 58 2004/04/13 15: 01 2004/04/13 15: 01
-	0 12 2 13537	physical adj rowid  index adj organized adj table  physical adj row adj identifier  physical adj address	USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2004/04/13 11: 58 2004/04/13 11: 58 2004/04/13 15: 01 2004/04/13 15: 01

-	48	((physical adj address) and (row adj identifier)) and (@ad<=20010531 or	USPAT;	2004/04/13 15:37
		@rlad<=20010531)	US-PGPUB;	i
		·	ЕРО; ЛРО;	
	312	(physical with logical with row) and (@ad<=20010531 or @rlad<=20010531)	IBM_TDB	2004 (04 (12 15 14
	312	this sear with logical with low) and (wad<=20010551 of wriad<=20010551)	USPAT; US-PGPUB;	2004/04/13 15:11
			EPO; JPO;	
			IBM_TDB	l .
	42	((physical with logical with row) and (@ad<=20010531 or @rlad<=20010531)) and	USPAT:	2004/04/13 15: 20
	1	tree	US-PGPUB;	2004/04/13 13.20
			ЕРО; ЛРО;	
			IBM TDB	
	797	auxiliary adj structure	USPAT;	2004/04/13 15:21
			US-PGPUB:	
			ЕРО; ЈРО;	
			IBM_TDB	
	1	(auxiliary adj structure) and (primary adj index\$3)	USPAT;	2004/04/13 15:21
			US-PGPUB;	
			ЕРО; ЈРО;	
	1		IBM_TDB	
	363	secondary adj index\$3	USPAT;	2004/04/13 15: 22
	1		US-PGPUB;	
			EPO; JPO;	
	10	(secondary adjindov #2) and (now adjidov #6)	IBM_TDB	
	10	(secondary adj index\$3) and (row adj identifier)	USPAT;	2004/10/08 14: 14
			US-PGPUB;	
			EPO; JPO;	
	3417	mapping adj table	IBM_TDB USPAT;	2004/04/12 15 24
	7,2,		US-PGPUB:	2004/04/13 15: 34
			EPO; JPO;	
		,	IBM_TDB	
	77	(mapping adj table) and (primary adj key)	USPAT:	2004/10/08 14: 14
		11 b j, 4,gg,	US-PGPUB;	200 // 20/ 00 24: 24
			EPO; JPO;	
			IBM_TDB	
	7	(mapping adj table) with (primary adj key)	USPAT;	2004/04/13 15: 35
			US-PGPUB;	
		•	EPO; JPO;	i .
			IBM_TDB	
	59	11	USPAT;	2004/04/13 15: 37
		@rlad<=20010531)	US-PGPUB;	
			ЕРО; ЛРО;	
	28		IBM_TDB	
	28	"5682535"	USPAT;	2004/04/14 08: 06
			US-PGPUB;	
			EPO; JPO;	